```
-- CODING CONVENTIONS:
     -- Leading__upper_case : class
                                                                                           : instance var
: reference to a library function
: some internal function, variable
    -- type hints: where practical, on function arguments,
     -- - t = table
     -- - class names in lower case denote vars of that class
    --- suffix s denotes table of things
local 1 = require"lib"
local the = 1.settings[[
 RL.LUA : stings
(c)2022 Tim Menzies <timm@ieee.org> BSD(2clause).
 USAGE:
         lua rlqo.lua [ -bFqhksS [ARG] ]
OPTIONS:

-b -bins discretization control = 8

-F --Far in "far", how far to seek = .95

-g --go start-up action = pass
-h --help show help = false
-k --keep keep only these nums = 256

-p --p distance coefficient = 2

-s --seed random number see = 10019

-$ --Some in "far", how many to search = 5121]

local RL = {About={}, Data={}), Row={}, Col={}, the=the}

local About = RL.Bout -- factory for making columns

local Data = RL.Data -- store rows, and their column summaries

local Row = RL.Row -- stores one row.

local Col = RL.Col -- summarize 1 column. Has 2 roles-- NOMinal, RATIO for syms, nums
    -- FYI: I considered splitting Col into two (one for -- NOMinals and one for RATIOs). But as shown in Col (below), -- one of those two cases can usually be handled as a -- one-liner. So the benefits of that reorg is not large.
             One nuance here is that, to save memory, Rows are created by the FIRST Data
          One nuance nere is that, to save memory, Rows are created by the first Data that sees a record, then shared across every other clone of the data (e.g. when clustering, the super Data points to the same Row as the sub-Data cluster of all the other rows closest to that first Row). The cluster of all the other rows closest to that first Row). The cluster of all the control of the c
                                -- Factory for making columns.
function About.new(sNames)
         return About._cols({names=sNames, all={}, x={}, y={}, klass=nil},sNames) end
             How to recognize different column types
 -- How to recognize different column types

local _is-r(m2)!, -- ratio cols start with uppercase

goal = "[!+-|S", -- !=klass, [+,-]=maximize,minimize
klass = "S", -- klass if ":"

skip = "S", -- klass if ":"

less = "-S") -- minimize if --"
  -- Turn a list of column names into Col objects. If the new col is independent
-- or dependent or a goal attribute then remember that in i.x or i.y or i.klass.
function About__cols(i,sNames)
for at, name in pairs(sNames) do
local col = l.push(i.all, Col.new(name,at))
if not name:find(_is,skip) then
l.push(name:find(_is,oal) and i.y or i.x, col)
if name:find(_is,klass) then i.klass=col end end
return i end
              Update, only the non-skipped cols (i.e. those found in i.x and j.x.
   -uppare, only the non-striped cois (i.e. those function now = the list and tor Row.new(i, t) for _cols in pairs(i.x,i.y) do for _coll in pairs(cols) do Col.add(coll, row.cells[coll.at]) end end return row end
     -- Hold one record
function Row.new(about,t)
         return { about=about, cells=t, cooked=1.map(t,1.same) } end
      -- Everything in rows, sorted by distance to i.
    function Row.around(i,rows)
local fun = function(j) return {row=j, d=Row.dist(i,j)} end
return l.sort(l.map(rows, fun), l.lt*d*) end
          - Recommend sorting i before j (since i is better).
  -- Recommend sorting i before j (since i i function Row.better(i, j) i.evaled, j.evaled true, true local sl, s2, d, n, x, y=0, 0, 0, 0 local ys, e = i.about.y, math.exp(1) for _,coi in pairs(ys) do x,y= i.cells[col.at], j.cells[col.at] x,y= col.norn(col.x), col.norn(col.y) sl = sl = e^*(Col.w * (x-y)/#ys) s2 = s2 - e^*(Col.w * (y-x)/#ys) end return sl/#ys < s2/#ys end
             Distance
     function Row.dist(i, j)
        runction Row.dist(i,j)
local dn,xy,distl=0,0
local cols = cols or i.about.x
for _col in pairs(cols) do
    x,y = i.cells[col.at], j.cells[col.at]
    d = d + Col.dist(col,x,y)^the.p
    n = n + 1 end
    return (dn)^t(1/the.p) end
```

1	
4	
5	Summarize one column.
6	
7	function Col.new(txt,at)
8	txt = txt or ""
9	return (n = 0, how many items seen?
0	at = at or 0, position ot column txt = txt, column header
1	txt = txt, column header
3	<pre>isNom= txt:find(_is.nom), w = txt:find(_is.less) and -1 or 1,</pre>
4	ok = true, false if some update needed
5	_has = {}} end place to keep (some) column values.
6	
7	Update. Optically, repeat n times.
8	<pre>function Col.add(i,x, n) if x ~= "?" then</pre>
9	if x ~= "?" then
0	n = n or 1 i.n = i.n + n
1 2	<pre>if i.isNom then ihas[x] = n + (ihas[x] or 0) else</pre>
3	for _ = 1,n do
4	local pos
5	<pre>if #ihas < the.keep then pos= 1 + (#ihas) elseif l.rand() < the.keep/i.n then pos=l.rand(#ihas) end</pre>
6	<pre>elseif 1.rand() < the.keep/i.n then pos=1.rand(#ihas) end</pre>
7	if pos then
8	i.ok=false kept items are no longer sorted
9	ihas[pos]=x end end end end
1	Distance. If missing values, assume max distance.
2	function Col.dist(i.x.v)
3	<pre>function Col.dist(i,x,y) if x=="?" and y=="?" then return 1 end</pre>
4	if 1.1sNom then return x==y and 0 or 1 else
5	<pre>if x=="?" then y = Col.norm(i,y); x=y<.5 and 1 or 0</pre>
6	<pre>elseif y=="?" then x = Col.norm(i,x); y=x<.5 and 1 or 0 else x,y = Col.norm(i,x), Col.norm(i,y) end</pre>
7 8	return math.abs(x-y) end end
8	return math.abs(x-y) end end
0	Diversity: divergence from central tendency (sd,entropy for NOM,RATIO).
1	function Col.div(i)
2	<pre>local t = Col.has(i)</pre>
3	<pre>if not i.isNom then return (1.per(t,.9) - 1.per(t,.1))/2.58 else</pre>
4	local e=0
5 6	<pre>for _,v in pairs(t) do if v>0 then e=e-v/i.n*math.log(v/i.n,2) end end return e end end</pre>
7	Tecum e end end
8	Sorted contents
9	function Col.has(i)
0	if i.isNom then return ihas else
1	<pre>if not i.ok then table.sort(ihas) end</pre>
2	i.ok=true return ihas end end
3	return 1mao end end
5	Central tendency (mode, median for NOMs, RATIOs)
6	function Col.mid(i)
7	<pre>if not i.isNom then return 1.per(Col.has(i),.5) else</pre>
8	<pre>local mode,most=ni1,-1</pre>
9	<pre>for k,v in pairs(ihas) do if v>most then mode,most=k,v end end</pre>
0	return mode end end
2	Return num, scaled to 01 for lohi
3	function Col.norm(j,x)
4	if i.isNom then return x else
5	<pre>local has= Col.has(i) "a" contains all our numbers, sorted.</pre>
6	<pre>local lo,hi = has[1], has[#has]</pre>
7	return hi - lo < 1E-9 and 0 or (x-lo)/(hi-lo) end end
8	Map x to a small range of values. For NOMs, x maps to itself.
0	function Col.discretize(i,x)
1	if i.isNom then return x else
2	<pre>local has = has(i)</pre>
3	<pre>local lo,hi = has[1], has[#has]</pre>
4	<pre>local b = (hi - lo)/the.bins</pre>
5	return hi==lo and 1 or math.floor(x/b+.5)*b end end

page 3

```
-- Holds n records function Data.new(t) return {rows={}, about=About.new(t) } end
  function Data.add(i,t) 1.push(i.rows, About.add(i.about,t)) end
  -- Replicate structure
function Data.clone(i,
local out = Data.new(i.about.names)
for __row in pairs(t or {}) do Data.add(out,row) end
         return out end
     -- Discretize all row values (writing those vals to "cooked").
  -- Discretize all row values (writing
function Data.discretize(i)
  for _, row in pairs(i.rows) do
    for _, col in pairs(i.about.x) do
    local x = row.cells[col.at]
    if x~= "?" then
                            row.cooked[col.at] = Col.discretize(col,x) end end end end
 -- Recursively bi-cluster one Data into sub-Datas.
function Data.cluster(i, rowAbove,stop)
stop = stop or (#i.rows)*the.Min
if #i.rows >= 2*stop then
local A,B,As,Bs,c = Data.half(i.rows,rowAbove)
i.halves = {=c, A+A, B=B,
kids = { Data.cluster(Data.clone(i,As), A, stop),
Data.cluster(Data.clone(i,Bs), B, stop) }}end
return i end
-Split data according to distance to two distant points A,B
- To dodge outliers, don't search all the way to edge (see the.Far).
- To speed things up:
- try to reuse a distant point from above (see rowAbove).
- only look at some of the rows (see the.Some).
- find distant points in linear time via
- A=far(any()) and B=far(A).
- function Data.half(i, rows, rowAbove)
- local bata.half(i, rows, rowAbove)
- local function far (row) divors, the.Some)
- local function far (row) divors, the.Far).row end
- local function project(row)
- local a,b = Row.dist(row,A), Row.dist(row,B)
- return (row=row, x=(a² + c² - c² - b² - b² - b² - end
- local A= rowAbove or far(1.any(some))
- local B= far(A)
       local A= rowAbove or far(1.any(some))
local B= far(A))
local c= Row.dist(A,B)
local As,Bs = {};{}
for n,rowx in pairs(1.sort(1.map(rows, project),1.lt*x*)) do
push(n < frows/2 and As or Bs, rowx.row) end</pre>
         return A.B.As.Bs.c end
  -- Load From Tile
function Data.load(sFilename, data)
l.csv(sFilename, function(row)
   if data then Data.add(data,row) else data=Data.new(row) end end)
return data end
   -- Central tendency function Data.mid(i) return 1.map(i.about.y, Col.mid) end
     -- Guess the sort order of the rows by peeking at a few distant points.
 -- Guess the sort order of the rows by peeking at a fer
function Data.optimize(i, rowkhove, stop, out)
stop = stop or (#i.rows) 'the.Min
out = out or (}
if #i.rows < 2*stop
then for _row in pairs(i.rows) do push(out,row) end
else local A, B, As, Bs, c = Data.half(i.rows, rowhbove)
if Row.better(A, B) _rowhove, Br(i) _ed
      it Now.better(A,B)
then for j=HBs,I do push(out,Bs[j]) end
Data.optimize(Data.clone(i,rev(As)), A, stop, out)
else for _row in pairs(As) do push(out,row) end
Data.optimize(Data.clone(i,Bs), B, stop, out)
end end
return out end
```

276 - 277 return RL